

RECEIVED

NOV 0 5 2003

Technology Center 2100



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

Title of Invention

Graphical Programming System with Distributed Block Diagram Execution and Front Panel Display

Application Number:

09/617600

Confirmation Number:

6393

First Named Applicant:

Robert Dye

Attorney Docket Number: 5150-38601

Art Unit:

2122

Examiner:

Ted T. Vo

Search string:

(6230307 or 6226776 or 5555201 or 6219628 or 5684980 or 5535342 or 5652875 or 5497498 or 5583749 or 5541849 or 5737235 or 5638299 or 5309556 or 6064409 or 5732277 or 4827404

or 5652909 or 5481740 or 5377318 or

6173438).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
TTU	1	6230307	2001-05-08	Davis et al.			
TTV	2	6226776	2001-05-01	Panchul et al.			
TTU	3	5555201	1996-09-10	Dangelo et al.			
TO	4	6219628	2001-04-17	Kodosky et al.			
TTU	5	5684980	1997-11-04	Casselman			
TTU	6	5535342	1996-07-09	Taylor			
TTV	7	5652875	1997-07-29	Taylor			
TTV	. 8	5497498	1996-03-05	Taylor			
Tru	9	5583749	1996-12-10	Tredennick et al.			
TTV	10	5541849	1996-06-30	Rostoker et al.			
TIV	11	5737235	1998-04-07	Kean et al.			
TU	12	5638299	1997-06-10	Miller			
177	13	5309556	1994-05-03	Sismilich		٠	
TTO	14	6064409	2000-05-16	Thomsen et al.			

<u> </u>				
TTO	15	5732277	1998-03-24	Kodosky et al.
TIL	16	4827404	1989-05-02	Barstow et al.
170	17	5652909	1997-07-29	Kodosky
TU	18	5481740	1996-01-02	Kodosky
TTU	19	5377318	1994-12-27	Wolber
TTV	20	6173438	2001-01-09	Kodosky et al.

Remarks

Note: Remarks are not for responding to an office action.

Other art will be submitted on a Form 1449.

Signature

Examiner Name	Date
TED TI VO	1/16/4

Papa#13

. DOCKET NO: 5150-38601 SERIAL NO: 09/617,600 Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary) APPLICANT: Dye et al. **GROUP: 2122** FILING DATE: June 13, 2000 FOREIGN PATENT DOCUMENTS SUB TRANSLATIO **CLASS COUNTRY** REF. DOCUMENT NUMBER DATE EXAM. **CLASS** N. INITIAL DES YES/NO **PCT** WO 94 10627 A 5/11/94 TTV WO 94 15311 A 7/7/94 **PCT** OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) De Coster, GRAPE-II: An Introduction [online]. Automatic Control and Computer Architectures Department. Katholieke Universiteit Leuven, Belgium, February 22, 1996 [retrieved October 6, 1999] 元 Retrieved from the Internet @ http://www.esat.kuleuven.ac.be/acca Collamati et al. "Induction Machine stator Fault On-line Diagnosis Based on LabVIEW Environment", TIV Mediterranean Electrotechnical Conference, Vol. 1, pg. 495-498, May 1996. Spoelder et al., "Virtual Instrumentation: A Survey of Standards and Their Interrelation", Proc. IEEE Instr. TTV and Measurement Tech. Conf., Vol. 1, pp. 676-681, May 1997. Srinivasan et al., "LabVIEW program Design for On-Line Data Acquisition and Predictive Maintenance", TIV Proc. Of the 30th Southeastern Symp. On System Theory, pp. 520-524, March 1998. Wahidanabanu et al., "Virtual Instrumentation with Graphical Programming for Enhanced Detection and TIV Monitoring of Partial Discharges", Proc. Electrical Insulation Conf. 1997, pp. 291-296, September 1997. Choosing Block-Diagram Tools for DSP Design, TIV http://www.bdti.com/articles/info dspmt95blockdiagram.htm, May 9, 2003, pgs. 1-7. Real-Time Workshop for Use with Simulink, User's Guide, May 1994, 229 pages. (11/ Guide to Rapid Prototyping with Simulink, Real-Time Workshop and dSPACE, 1995, 16 pages. TIV Real-Time Interface to Simulink, RTI 30, User's Guide, 1995, 125 pages. 111/ Kevin J Gorman and Kourosh J. Rahnamai, "Real-Time Data Acquisition and Controls Using MatLAB", **B5** てレ 1995, 4 pages. SPW - MatLAB Co-Simulation Interface Product Data Sheet, 1996, 2 pages. 111 B6 Signal Processing WorkSystem, MatLAB Interface User's Guide, Oct. 1995, 72 pages. TU Alta Group of Cadence Design Systems, Inc., 1995, 34 pages. Code Generation System Product Data Sheet, 1994, 8 pages. RECEIVED

NOV 0 4 2003

Technology Center 2100

Form PTO-1449 (modified)

List of Patents and Publications

For Applicants Left For Applicant's Information Disclosure Statement (Use several sheets if necessary)

ATTY. DOCKET NO: 5150-38601



SERIAL NO: 09/617,600

APPLICANT: Dye et al.

FILING DATE: June 13, 2000

GROUP: 2122

B10 SPW/CGS Porting Kits Product Data Sheet, 11/94, 2 pages. B11 MultiProx for SPW Product Data Sheet, 08/94, 4 pages. B12 DSP ProCoder for SPW Product Data Sheet, 11/94, 4 pages. B13 Xanalog Corporation Sales Manual, January 1987, 8 pages. B14 Available XA-1000 Literature and Its Use, 1986, 2 pages. B15 Xanalog, XA-1000 Programming ICONS, 1986, 26 pages. B16 Xanalog's CAE System: The Fastest AT Alive, Mass High Tech, Vol. 4, No. 22, 08/1988, 1 pages. B17 Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47, July 1986, 3 pages. B18 Xanalog RT Real Time Analog and Digital I/O, 10/90, 4 pages. B19 Xanalog/SC+, 9/90, 4 pages.	r 2100
B12 DSP ProCoder for SPW Product Data Sheet, 11/94, 4 pages. TO B13 Xanalog Corporation Sales Manual, January 1987, 8 pages. B14 Available XA-1000 Literature and Its Use, 1986, 2 pages. B15 Xanalog, XA-1000 Programming ICONS, 1986, 26 pages. B16 Xanalog's CAE System: The Fastest AT Alive, Mass High Tech, Vol. 4, No. 22, 08/1988, 1 pages. B17 Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47 July 1986, 3 pages. B18 Xanalog RT Real Time Analog and Digital I/O, 10/90, 4 pages.	r 2100
B12 DSP ProCoder for SPW Product Data Sheet, 11/94, 4 pages. TO B13 Xanalog Corporation Sales Manual, January 1987, 8 pages. Technology Center B14 Available XA-1000 Literature and Its Use, 1986, 2 pages. B15 Xanalog, XA-1000 Programming ICONS, 1986, 26 pages. B16 Xanalog's CAE System: The Fastest AT Alive, Mass High Tech, Vol. 4, No. 22, 08/1988, 1 pages. B17 Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47 July 1986, 3 pages. B18 Xanalog RT Real Time Analog and Digital I/O, 10/90, 4 pages.	r 2100
B13 Xanalog Corporation Sales Manual, January 1987, 8 pages. B14 Available XA-1000 Literature and Its Use, 1986, 2 pages. B15 Xanalog, XA-1000 Programming ICONS, 1986, 26 pages. B16 Xanalog's CAE System: The Fastest AT Alive, Mass High Tech, Vol. 4, No. 22, 08/1988, 1 pages. B17 Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47, July 1986, 3 pages. B18 Xanalog RT Real Time Analog and Digital I/O, 10/90, 4 pages.	
B14 Available XA-1000 Literature and Its Use, 1986, 2 pages. B15 Xanalog, XA-1000 Programming ICONS, 1986, 26 pages. B16 Xanalog's CAE System: The Fastest AT Alive, Mass High Tech, Vol. 4, No. 22, 08/1988, 1 page B17 Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47 July 1986, 3 pages. B18 Xanalog RT Real Time Analog and Digital I/O, 10/90, 4 pages.	
B15 Xanalog, XA-1000 Programming ICONS, 1986, 26 pages. B16 Xanalog's CAE System: The Fastest AT Alive, Mass High Tech, Vol. 4, No. 22, 08/1988, 1 page B17 Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47 July 1986, 3 pages. B18 Xanalog RT Real Time Analog and Digital I/O, 10/90, 4 pages.	
B16 Xanalog's CAE System: The Fastest AT Alive, Mass High Tech, Vol. 4, No. 22, 08/1988, 1 page B17 Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47 July 1986, 3 pages. B18 Xanalog RT Real Time Analog and Digital I/O, 10/90, 4 pages.	
B17 Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47 July 1986, 3 pages. B18 Xanalog RT Real Time Analog and Digital I/O, 10/90, 4 pages.	7, No. 1,
TI B19 Xanalog/SC+ 9/90 4 pages	
B20 Xanalog Specializing in Workstations for Continuous Dynamic Simulation, 1987, 24 pages.	
B21 Xanalog Real-Time User Guide, 1994, 28 pages.	
B22 Lee et al., "Gabriel: A Design Environment for Programmable DSPs", 11/7/1988, 13 pages.	
B23 Lee et al., "A Design Tool for Hardware and Software for Multiprocessor DSP Systems", May 19 pages.	89, 4
B24 Gabriel 0.7 Overview, 1990, 5 pages.	
B25 Joseph T. Buck and Edward A. Lee, "Scheduling Dynamic Dataflow Graphs with Bounded Memothe Token Flow Model", http://www.synopsys.com/ , 1995, 4 pages.	ory Using
B26 Edward A. Lee, "Design Methodology for DSP", 1992, 4 pages.	
B27 Pino et al, "Interface Synthesis in Heterogeneous System-Level DSP Design Tools, 05/1996, 4 pa	ges.
B28 Jose Luis Pino, Master's Report, "Software Synthesis for Single-Processor DSP Systems Using P May 1993, 48 pages.	olemy",
B29 Asawaree Kalavade and Edward A. Lee, "A Hardware-Software Codesign Methodology for DSP Applications", 1993, 12 pages.	
B30 Pino et al., "Automatic Code Generation for Heterogeneous Multiprocessors", 1994, 4 pages.	
B31 Tool Chest continues to Grow, Electronic Engineering Times, 12/15/1995, 2 pages.	
B32 Pino et al., "Mapping Multiple Independent Syunchronous dataflow Graphs onto Heterogeneous Multiprocessors, 10/1994, 6 pages.	
B33 Asawaree Kalavade and Edward A. Lee, "Hardware/Software Co-Design Using Ptolemy – A Case 09/1992, 18 pages.	s Study,
B34 Pino et al, "Software Synthesis for DSP Using Ptolemy", 1995, 15 pages.	
B35 Vol. 1 – Ptolemy 0.7 User's Manual, 1997, 532 pages.	
B36 i-Logix Product Overview, 1996, 52 pages.	
B37 Press Release, i-Logix Statemate MAGNUM Supports PCs", 01/31/1997, 2 pages.	
B38 Press Release, "i-Logix Signs Reseller Agreement for Virtual Prototypes, Inc.'s VAPS Product Li 02/11/1997, 2 pages.	
B39 Press Release, "i-Logix Introduces Rhapsody, Object-Oriented analysis, Design and Implementation 02/10/1997, 2 pages.	on Tool",

Form PTO-1449 (modified)

For Applicant's Information

Disclosure Statement

(Use several sheets if necessary)



P ATJX DOCKET NO: 5150-38601

SERIAL NO: 09/617,600

APPLICANT: Dye et al.

FILING DATE: June 13, 2000

GROUP: 2122

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

TW		Statemate/C Product Overview, 1995, 4 pages.		
/	B41	Press Release, "i-Logix and Integrated Systems Link Statemate MAGNUM and MATRIX AutoCode"		
TTU		01/03/1997, 2 pages		
TIV		Press Release, "i-Logix and Wind River unveil Industry's First Rapid Prototyping Solution for Testing		
		Embedded Systems at ESC West in San Jose, 09/17/1996, 3 pages.		
-TTV		Press Release, "i-Logix Inc. Endorses Unified Modeling Language, 01/16/1997, 1 page.		
/	D1	Philip Dean Lapsley, "Host Interface and Debugging of Dataflow DSP Systems", Thesis, 1991, pgs.		
(,12		1-51.		
TTU	D2	Lee et al., "Gabriel: A Design Environment for Programmable DSPs", 1988, pgs. 1-11.		
٠ ـ	D3	Lee et al., "Gabriel: A Design Environment for DSP", IEEE Transactions on Acoustics, Speech,		
TTV		and Signal Processing, Vol. 37, No. 11, Nov. 1989, pgs. 1751-1762.		
777	D4	Bier et al., "Gabriel: A Design Environment for DSP", IEEE Micro Issue - Vol. 10, No. 5, 1990,		
		pgs. 28-45.		
TTV	U	Ludolph et al., "The Fabrik Programming Environment", IEEE, pages 222-230, 1988.		
, , ,				
EXAMI	NER:	TED T. VO DATE CONSIDERED: 1/16/4		
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through				
1771 Livility 1. Allitha II of the College of the C				

citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Information Disclosure Statement--PTO 1449 (modified)
K:\N\NATLINST\NATLINST3\38601\PTO.1449.04.doc

RECEIVED

NOV 0 4 2003

Technology Center 2100